

Product datasheet for AR51175PU-S

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ORC6 (1-252, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ORC6 (1-252, His-tag) human recombinant protein, 20 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSMGSELIG RLAPRLGLAE PDMLRKAEEY LRLSRVKCVG

or AA Sequence: LSARTTETSS AVMCLDLAAS WMKCPLDRAY LIKLSGLNKE TYQSCLKSFE CLLGLNSNIG IRDLAVQFSC

IEAVNMASKI LKSYESSLPQ TQQVDLDLSR PLFTSAALLS ACKILKLKVD KNKMVATSGV KKAIFDRLCK

QLEKIGQQVD REPGDVATPP RKRKKIVVEA PAKEMEKVEE MPHKPQKDED LTQDYEEWKR

KILENAASAQ KATAE

Tag:His-tagPredicted MW:30.5 kDaConcentration:lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 40% glycerol, 2 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human ORC6 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 055136

Locus ID: 23594

UniProt ID: <u>Q9Y5N6</u>, <u>A0A024R6R3</u>

Cytogenetics: 16q11.2 Synonyms: ORC6L





Summary:

The origin recognition complex (ORC) is a highly conserved six subunit protein complex essential for the initiation of the DNA replication in eukaryotic cells. Studies in yeast demonstrated that ORC binds specifically to origins of replication and serves as a platform for the assembly of additional initiation factors such as Cdc6 and Mcm proteins. The protein encoded by this gene is a subunit of the ORC complex. Gene silencing studies with small interfering RNA demonstrated that this protein plays an essential role in coordinating chromosome replication and segregation with cytokinesis. [provided by RefSeq, Oct 2010]

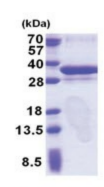
Protein Families:

Druggable Genome, Stem cell - Pluripotency

Protein Pathways:

Cell cycle

Product images:



15% SDS-PAGE (3ug)